





GREAT LAKES FISHERIES LEADERSHIP INSTITUTE Lake Champlain Section, Valcour Conference Center, Plattsburgh, NY **Agenda**

March 5	
4:00	Introductions – refreshments
4:30	Welcome, GLFLI Objectives, Overview – Mark Malchoff, Program Leader, Lake Champlain Sea Grant
5:00	History and Mangement of the L. Champlain Fishery – Dave Nettles, L. Champlain Fish & Wildlife Resource Office, USFWS, Ray Brook, NY
5:45	Dinner presentation, Guidelines for Release of Live Fish - Malchoff
6:30	Aquatic Sciences I – Dr. Timothy Mihuc, Lake Champlain Research Institute, Plattsburgh SUNY, Plattsburgh, NY
8:00	Shaping Public Policies – Malchoff delivery of presentation by Elizabeth Moore, Michigan State Extension
8:30	Networking
March 6	
8:00	Continental Breakfast
8:30	Physical Limnology II – Dr . Tom Manley, Geology Department, Middlebury College, Middlebury VT
9:40	Break
10:00	Physical Limnology III – Manley
11:10	Sea Lamprey Management in Lake Champlain. biology, history, LT control program (including acceptable control techniques, control techniques under development), federal/NY/VT roles – William Schoch, Region 5, NYSDEC
12:30	Lunch
1:00	Fisheries Biology I – Dr. J. Ellen Marsden, School of Natural Resources, UVM
2:00	Aquatic Invasive Species - Malchoff
2:40	Break
3:00	Fisheries Biology/Management – Marsden (and others)
4:45	Service Project Descriptions, Wrap-Up, General Discussion